



Source: Southern California Edison

A visual simulation of the proposed project from Key Viewpoint 9 from neighborhoods east of the proposed project. This view encompasses the proposed 66 kV H-Frame HF-08 as well as the existing 220 kV tower M22-21. As shown in the simulation, the proposed H-Frame would be larger than the existing 66 kV pole, but distinctly smaller than the existing 220 kV tower. Just out of view, three existing 66 kV poles (M1-P3, -P4, and P6) would be removed and not replaced.

**Key Viewpoint 9
Palma**
Visual Simulation

**VIEJO SYSTEM
TRANSMISSION LINE PROJECT
AESTHETICS**
Figure 28